

# CITY OF SUGAR LAND Permits & Inspections Department

#### COMMERCIAL BUILDING PERMIT APPLICATION

			APPLICATION #				
				VAI	LUATION: \$		
PROJECT A	ADDRESS:				SQUARE FOOTA	AGE:	
PROJECT N	NAME:						
TYPE OF PERMIT:	□ New Comm		Jp (SITE PLAN APPROVAL RE	QUIRED TO (	OBTAIN CONSTRUCT	ION PERMIT)	
	□ Commercia □ Commercia		<ul><li>□ Driveway/Flatwork</li><li>□ Piers</li></ul>	□ Moving □ Fencing		.00 flat fee)	
			for the public, contain alk-in refrigerator &/o	-		that can serve	
		•	x □ DOES □ DOES NO otification letter sent to		nin the authority	y of a POA	
TDLR NUM	IBER:		(If valuation is > \$50,000) $T\varepsilon$	exas Access	ibility Standards (A	ADA 800/803-9202)	
Contractor		Street Address	City	State	Zip Code	Phone	
Project Owne	er	Street Address	City	State	Zip Code	Phone	
Engineer/Arc	hitect/Designer	Street Address	City	State	Zip Code	Phone	
and ordinance not presume t	es governing this t	ype of work will	this application and know the complied with whether seel the provisions of any of	specified her	ein or not. The gra	ınting of a permit doe	
Signature		Date	Printed Name		Company		
Phone	Fax		Cell	E	mail		
PAY BY ESC	CROW ACCOUN	r	Plan Check Fee (Due	·	f submittal):\$ Permit Fee: \$		

# PROJECT DATA SHEET

MAX. OCCUPANCY:
(per IBC Sec. 1004)
FIRE SPRINKLERS: YES / NO
(Please Circle One)
SIC CODE:
SE ONLY



## **CITY OF SUGAR LAND**

#### BUILDING PERMIT FLOODPLAIN REVIEW CHECKLIST

ADD	RESS:		APPI	LICATION NO.:
1.	Is the proposed building/ str Insurance Rate Map? ( ) Yes ( ) No	ucture located within a spe	cial flood-hazard area a	s shown on the Effective Flood
2.	Is the proposed building/structu (FIRM)? ( ) Yes ( ) No	re located within a floodway	as shown on the Effecti	ive Flood Insurance Rate Map
3.	If you answer yes to either o Application and include the			ry's Floodplain Development Permit (per Ordinance No. 1874)
4.	If you answer no to question structures are located within			nation, only if, the proposed buildings/ n on the effective FIRM:
	• The distance (ft) of the	proposed building/ structur	re from the effective flo	od-hazard area boundary:
	Base-flood elevation (B	FE) data in the proximity of	of the proposed building	g/ structure (ft):
	• Lowest Finished Floor l	Elevation of the proposed b	ouilding/ structure (ft):	
	Natural (undisturbed) G	bround Elevation at the site	of the proposed buildir	ng/ structure (ft):
	Attach Elevation Certification	cate or Elevation Survey for	rom a Registered Surve	yor or a Registered Engineer:
	→ Please ensure that the datu report datum adjustment fact		lata requested above are	consistent (same datum). Otherwise,
5.	Other relevant information			
Conta	ct Name & number for Applicant: _			
REC	OMMENDATION			
Gran	nt Permit Request A	Additional Information	Deny Permit	
Buil	ding Official/ Floodplain Admir	iistrator		Date



### INDUSTRIAL PRETREATMENT QUESTIONNAIRE

#### PLEASE COMPLETE THIS FORM AND RETURN TO:

Christine Cooper City of Sugar Land 111 Gillingham Ln Sugar Land, TX 77478 281-275-2478

#### Please answer the following:

1.	Name of Business:	Telephone:
2.	Location:	
	Mailing Address:	
3.	Owner:	
4.	Type of Business:	
5.	On-site processes:	
6.	Water Customer Account Number:	
7.	Federal SIC number:	
8.	Waste process:	
9.	Major Chemicals Used: (soaps, detergents, car	ustics, solvents, acids, metal salts, cyanides)
10.	Water Source (check): CityMetered	PrivateWell Unmetered
11.	Method of Wastewater Disposal: (Check all the City Sewer Septic Tank	
12.	Wastewater estimated to be discharged in sew MaximumGPD Minimum Check One: DomesticIndu	
13.	Volume of Grease Trap: gal Water Volume of Settling Tank: gal Other: (Describe)	
	Serviced By:	Telephone:
	Address:	Frequency:

14.	Other Wastes:									
	Are there any liquid wastes generated and disposed of in the sewer system? Yes No									
	If yes, these wastes may be best	If yes, these wastes may be best described as:								
	Inks/Dyes	Paints								
	Trace Metals	Pesticides								
	Oil and Grease	Plating Wastes								
	Organic Compounds	Solvent Thinners								
	Acids or Alkalies	Pretreatment Sludge								
	Other Wastes: (Describe	Other Wastes: (Describe)								
	• •	Are there any liquid wastes or sludge disposed of by other means? Yes No  If yes, describe:								
	For the aforesaid wastes, does your company practice: On-Site Storage On-Site Disposal									
	Off-Site Disposal									
	Services By:	Telephone:	Telephone:							
	Address:	Frequency:								
Based	e personally examined and I am far I upon by inquiry of those individu eve that the submitted information	als immediately responsible for								
	uture of Official:			_						
	e Print Name:									
Title:										

Date:\_\_\_\_\_



# CITY OF SUGAR LAND

# WATER AND WASTEWATER EQUIVALENT CONNECTIONS

Address:				City, State, Z	ip:		
Legal Description	•						
Previous/Current	Use:	Propose			Unit o	f Measure:	
Owner's Name:		(Refer to	o the backside .	for this form)	City	City, State, Zip:	
Owner s wame.		Audies	<b>5.</b>		City, i	state, Zip.	
Owner's Contact	Person:	Telepho			Fax:		
		E-mail	Address:				
Builder's Name:		Address	Address:			City, State, Zip:	
<b>Builder's Contact</b>	Person:	Telephone:			Fax:		
		_	E-mail Address:				
Square	Sanitar			Water Mete	er Size (In	iches)	
Footage	Sewer	•	Domestic	Fire		Irrigation	
	Lead Siz	ze					
HEREBY CERTIFY THE BEST OF MY F			PRESENTED A	BOVE IS COMI	PLETE AN	D ACCURAT	
Printed Name	O	wner, Builder or Agent (Signature)  Telephone			hone	Date	
	DEPART	MENT US	SE ONLY (DO N	OT WRITE BELOV	W THIS LINE	<u>:</u> )	
SERVICE AREA NO.:							
TOTAL FLOW DIVIDED BY 3			<del></del>	TOTAL EQUI			

Revenue Officer (Original)

Owner/Builder

STANDARD SANITARY SEWER USAGE CATEGORIES

Circle the item that most accurately defines your business and fill in the quantity

·				T OF MEASU	<u>RE</u>				IT OF MEASURE
A) Residential Development		-			Cleani	ng Devel	lopment (con't)		
	1.		e Family Residential	# of Units				reclaim (wand type)	# Bays
	2.		house/Patio/Cluster Homes	# of Units			c.	Commercial w/o reclaim	
	3.	Duple	x/Triplex	# of Units				(tunnel type)	# of Bays
	4.	Fourp	lex	# of Units			d.	Commercial w/ reclaim	
	5.	Conde	ominium	# of Units				(tunnel type)	# of Bays
	6.	Apart	ment with Washer/Dryer	# of Units		G)	Recrea	ational Development	
B)	Institu	itional De	evelopment				1.	Theater Indoor	# of Seats
	1.	Churc	<sup>-</sup>				2.	Skating Rink	# Capita
		a.	Sanctuary	# of Seats			3.	Bowling Alley	# of Lanes
		b.	Administration Building	# Personne	el		4.	Swimming Pool	# of Swimmers
		c.	Day School Classroom	# Students			5.	Stadium	# of Seats
	2.	Schoo	•				6.	Health Club/Spa w/Swimming Pool	
		a.	Unspecified	# Students	S			and/or whirlpool	# Member/Day
		b.	Elementary	# Students				1	,
		c.	Day Care Center	# Students			7.	Health Club/Spa w/o	
		d.	Residential	# Students				Swimming Pool and/or whirlpool	# Member/Day
		e.	Dormitory	# Students	<u></u>			<i>B</i>	
	3.	Hospi	•	# of Beds			8.	Racquetball Club	# of Courts
	4.		ng Home	# of Beds		H)		e Station Development	
	5.	Prisor		# Inmates		,	1.	Station w/service (maximum of	
C)			Development				_,	1000 GPD if no car wash)	# of Islands
-/	1.		e Building	# Sq. Ft.			2.	Self Service Station	#Sq. Ft
	2.		Store	# Sq. Ft.		I)		Motel Development	
D)			velopment	1		-,	1.	Hotel/Motel (excluding restaurant)	# of Rooms
-,	1.		ge Full Service 10-12 Hours	# of Seats			2.	Hotel/Motel (w/kitchenettes)	# of Rooms
	2. Twenty Four (24) Hour Full Service			# of Seats	<del></del>	J)		rial Development	
	3.		n or Lounge (No Food Service)			• /	1.	Warehouse	# Sq. Ft
	4.		Fountain (Ice Cream Parlor)	# of Seats			2.	Factory w/shower	# Capita
	5.		Food Paper Plate Service	# of Seats			3.	Factory w/o shower	# Capita
	6.	Baker		# Sq. Ft.			4.	Factory Residential	# Capita
	7.		Parlor	# of Seats			5.	Industrial Laundry	# Capita
	8.		Food (No Seating)	# Sq. Ft.			6.	Clothes or Manufacturing	# Sq. Ft
E)		r/Beauty		Shampoo Bowls		V)			# Sq. Ft
F)		ing Deve		Shampoo Bowis		K)	-	portation Terminal Development	
1)	1.		ateria (Based on 50 G/Wash and	1			1.	Transportation Terminal	# Daggamaan
	1.		shes/day)	# Machines		τ.\	O41	(excluding restaurants)	# Passenger
	2.	Carwa		" Wideinines		L)	Other		# D
	2.	a.	Individual Bay, self service				1.	Film Processor	# Processor
		u.	w/o reclaim (wand type)	# Bays			2.	Fire Station	# Personnel
		b.	Individual Bay, self service				3.	Funeral Homes	# Personnel
		υ.	marvidual Day, sell service	VV I L.I.I			4.	Technicolor One Hour Photo	# of Stores
						3.6	5.	Irrigation	gal/yr
						M)	Not lis	sted – call Public Works (281) 275-245	U

# **COMMERCIAL BUILDING PERMIT CHECK-LIST**

#### PLEASE VERIFY THE FOLLOWING INFORMATION BY PLACING A CHECK MARK BY EACH ITEM.

0	3 SETS OF PLANS SUBMITTED
0	COMPLETED APPLICATION
0	PROJECT DATA SHEET
0	FLOODPLAIN REVIEW CHECKLIST (IF APPLICABLE)
0	INDUSTRIAL PRE-TREATMENT QUESTIONAIRE (IF APPLICABLE)
0	WATER/WASTEWATER EQUIVALENT CONNECTIONS (IF APPLICABLE)
0	ASBESTOS SURVEY (IF APPLICABLE)
	A copy of the asbestos survey for the area(s) to be renovated/demolished has been included with this permit application. This survey has been done in accordance with the Texas Asbestos Health Protection Rules (TAHPR) and the National Emission Standards for Hazardous Air Pollutants (NESHAP). If there is no survey submitted, then as the owner/operator of the renovation/demolition site, I understand that it is my responsibility to have this asbestos survey conducted in accordance with Texas Asbestos Health Protection Rules (TAHPR) and the National Emission Standards for Hazardous Air Pollutants (NESHAP) prior to a renovation/demolition permit being issued by the City of Sugar Land.
	For office use only
	Processed by:(Date)